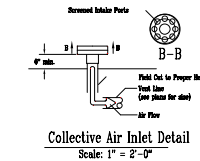
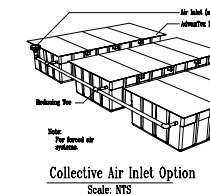
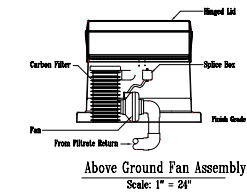
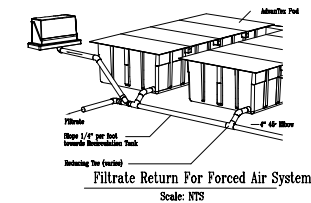
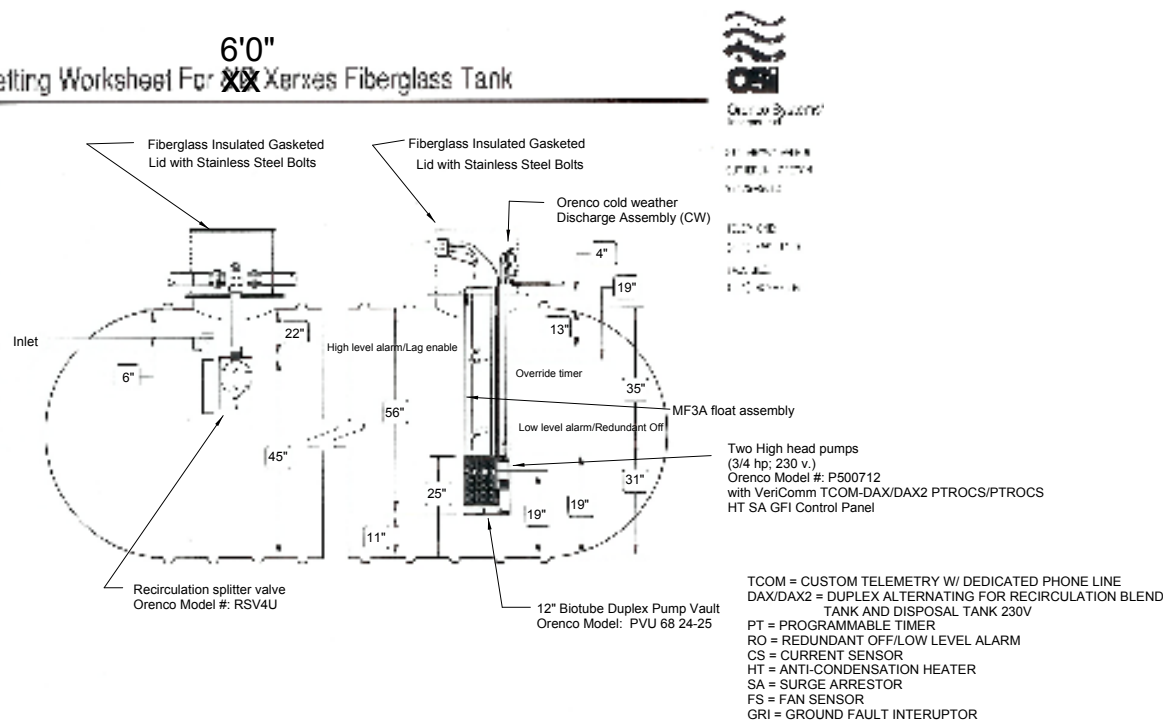


RSV & Float Setting Worksheet For ~~XX~~ Xerxes Fiberglass Tank

Equipment:
Tank/Vault:
Pump/Filter:
Pump/MF:
Recirculation:
Site/Installation:

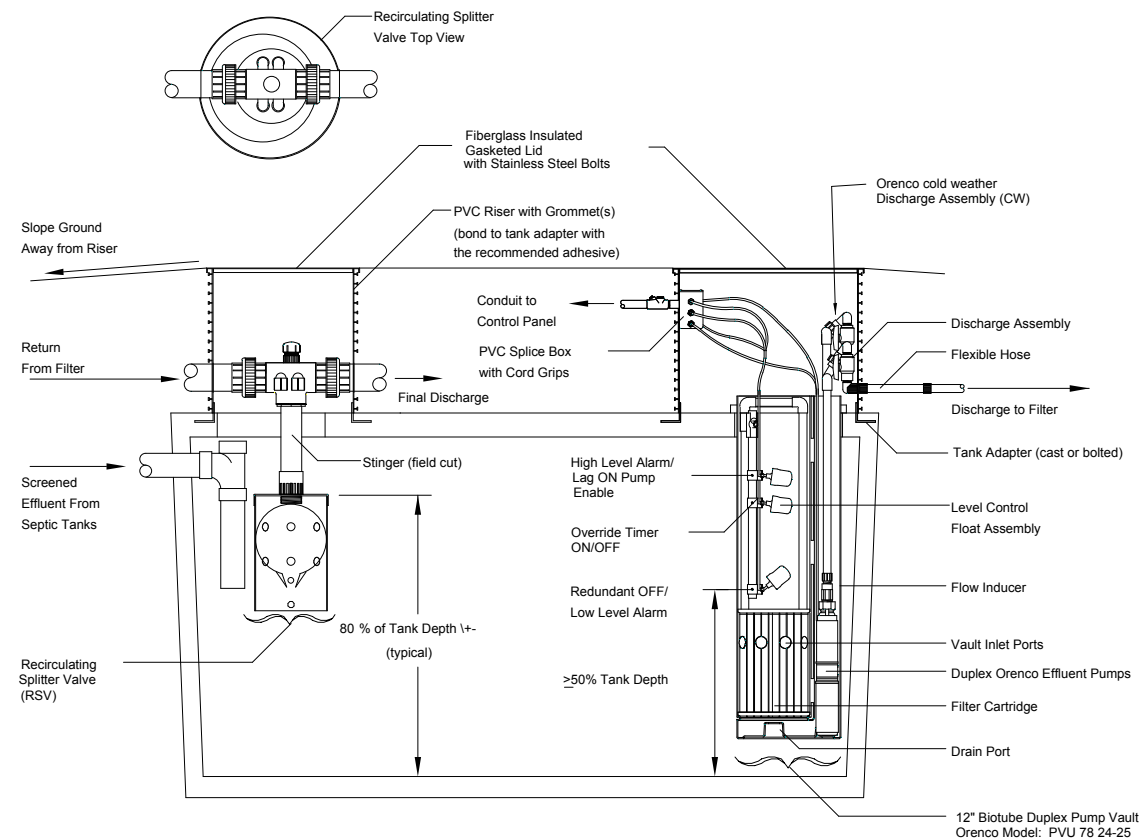
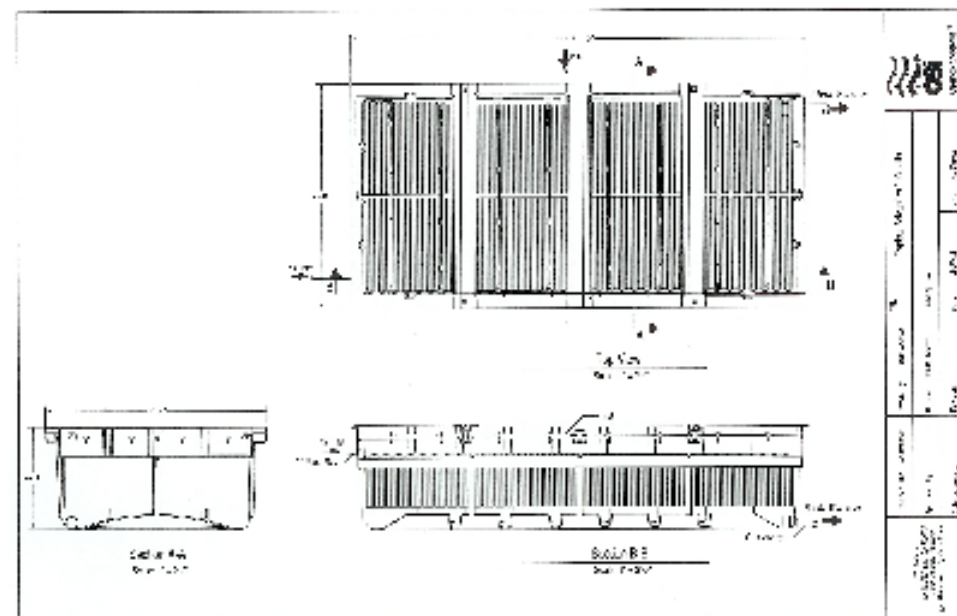
Pump/Vault Detail



Typical Advantex ACM Details

Drawn By: Chris Jackson
Reviewed By: [Signature]
Date: 06/10/2005
Scale: As Shown

Designed By: [Signature]
Approved By: [Signature]
Date: [Signature]
Scale: As Shown



Recirculating Filter Pumping System
use Xerxes 6000 Gallon Tank (Above left)

- Note:
- 1) One Orencia Advantex AX100 Media Filter has a loading rate of 2500 gal. per day with a peak loading rate of 5000 gal. per day.
 - 2) For the system proposed the two Ax100 media filters have a combined loading rate of 5000 gal per day with a max loading rate of 10000 gal per day

ARTHUR R. OLSON & CO.
965 WESTSHORE DRIVE
FOX LAKE, IL. 60020
(847) 651-1150



EASTGATE ESTATES
LAKE COUNTY, ILLINOIS

AX100 MEDIA FILTER &
RECIRCULATION TANK DETAILS

DATE	BY	NO.	REVISION	DATE
5/01			LCHD	
4/20			Land Plan Changes	

SHEET

8

OF 11

DATE: 12/10/2005